FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE					PA010047	i	PPLICATION NO. 19/771,508		
INFORMATION DISCLOSURE									
STATEMENT BY APPLICANT (Use several sheets if recessary)					APPLICANT				
APR 2 3 2001 H					Khaled H. El-Waleh, et al.				
DATE MAILED: 04/2001					FILING DATE 01/24/2001	GROUP	$\alpha \cap \beta \cap \alpha$		
Chr. at					01/24/2001 2661 668				
EXAMINER	NER Ref		DATE	NAME		CLASS	SUB	FILING DATE IF	
	DOCUMENT NUMBER					02.00	CLASS	APPRO- PRIATE	
		·		<u> </u>	_				
Phi	A1	4,901,307		02/13/1990	Gilhousen, et al.			 	
1 100	A2	5,103,459		04/07/1992	Gilhousen, et al.				
	А3	5,414,796		05/09/1995	Jacobs, et al.				
	A4	5,956,673		09/21/1999	Weaver, Jr. et al.				
4/11/	A5	5,903,862		05/11/1999	Weaver, Jr. et al.				
	A6	5,844,899		12/01/1998	Daley, et al.				
41/4	A7	5,915,23	5	06/22/1999	DeJaco, et al.				
	A8					ĺ			
	A9						BECE APR S		
	A10					5	" "	רנטטז יי	
	A10			FOREIGN I	PATENT DOCU	IMENTS	echnology (00
EXAMINEI INITIAL		DOCUM	ENT NUMBER	FOREIGN I	PATENT DOCU	IMENTS NAI	echnology (SUB CLASS
	R Ref No	DOCUM	ENT NUMBER		<u> </u>		echnology (enter 26	SUB
	Ref No	DOCUM	ENT NUMBER		<u> </u>		echnology (enter 26	SUB
	R Ref No B1 B2	DOCUM	ENT NUMBER		<u> </u>		echnology (enter 26	SUB
	Ref No			DATE	<u> </u>	NAf	echhology (class	SUB
	R Ref No B1 B2 B3	ОТН	HER PRIOR A	DATE	COUNTRY g Author, Title,	NAI Date, Pertine	rechnology (class	SUB CLASS
	R Ref No B1 B2	OTI-	IER PRIOR A	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	R Ref No B1 B2 B3	OTH ITU- Tran	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title,	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	R Ref No B1 B2 B3	OTI-	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	Ref No B1 B2 B3	OTH ITU- Tran	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	Ref No B1 B2 B3	OTH ITU- Tran	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	R Ref No B1 B2 B3 C1 C2	OTH ITU- Tran	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	Ref No B1 B2 B3	OTH ITU- Tran	IER PRIOR A T G.722 Standa Ismission Syste	DATE	COUNTRY g Author, Title, dio-Coding within	NAI Date, Pertine 64 kBit/s – Ge	rechnology (CLASS CLASS	SUB CLASS
	B1 B2 B3 C1 C2 C3	OTH ITU- Tran 269-	HER PRIOR A T G.722 Standa	DATE	COUNTRY g Author, Title, dio-Coding within Equipments Stud	Date, Pertine 64 kBit/s – Ge dy Group XV a	nt Page, Etc	CLASS CLASS	SUB CLASS
EXAMINE	B1 B2 B3 C1 C2 C3	OTH ITU- Tran 269-	HER PRIOR A T G.722 Stands smission Syste 341	DATE ORT (Including ard: 7 kHz Aucems; Terminal	COUNTRY g Author, Title, dio-Coding within	Date, Pertine 64 kBit/s - Ge dy Group XV a	nt Page, Etc	cLASS cl	SUB CLASS